

FIRST GLOBAL make F-5200 & F-6200 Series

Oil separators' function is to help refrigeration and air conditioning systems get more refrigeration capacity in running. In any refrigeration system, certain amount of oil will always discharge from Compressor with refrigerant. The Oil separator separates oil from Refrigerant, and returns it to the Compressor crank case before it can enter other Components of the System.

- There are less Oil in Circulation in refrigeration systems, and get more refrigerant capacity.
- This Increases the efficiency of System by reducing running time and lowering Operational cost.
- Safe- Working Pressure: 500 PSI

Model		Joint Size	EXTERIOR CONFIGURATION SIZE(mm)					Oil Return Joint	(ml) First Charge
			A	B	C	D	W		
F-5200	F-5200	3/8"	228	32	47.6	Ø 102	107.5	1/4"	335
	F-5201	1/2"	228	32	47.6				335
	F-5202	5/8"	295	32	47.6				335
	F-5203	7/8"	339	45	47.6				335
	F-5204	1-1/8"	362	45	47.6				335
	F-5205	1-3/8"	447	50	47.6				335
F-6200	F-6204	1-1/8"	385	40	76	Ø 165	173	1/4"	850
	F-6205	1-3/8"	430	50	76				850
	F-6206	1-5/8"	430	50	76				850